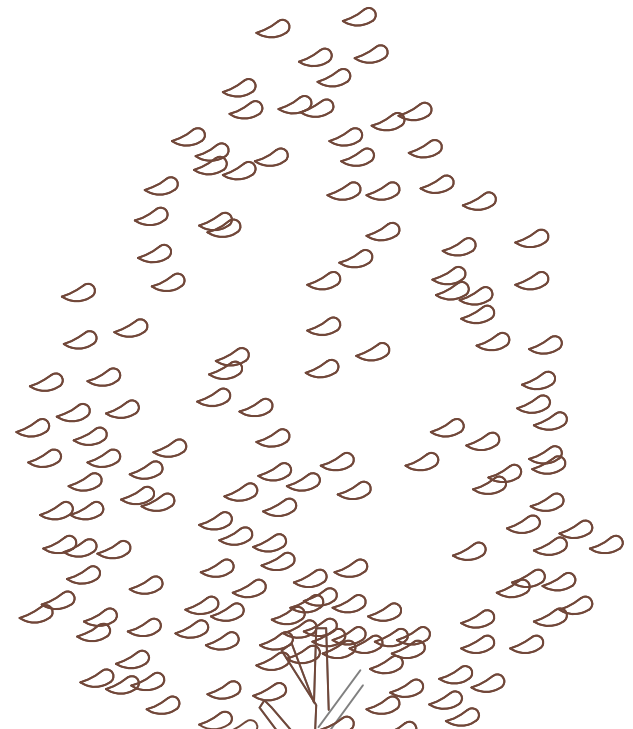


Notes:

Staking should only be used for larger trees that need stability until their roots have been able to establish in the indigenous soil.

The tie should be loose enough to allow growth of the trunk but firm to prevent movement of the rootball.

Stakes should be removed after one year.



Stakes to be softwood, straight, free from projections and large or edged knots and with a pointed lower end. The stakes shall be a minimum 75mm diameter round section.

Biodegradable spiral tree guard.

Existing ground level

450

2no. Toms rubber spacer sleeves (RSS/90). Lengths of sleeve to allow stakes to be on edge of the rootball. Where achievable lengths to be 200mm. Where trees in formal groups / avenues, all lengths to be the same.

Toms rubber belt L5 (heavy duty reinforced rubber) secured to stake by 2no. 25mm large headed galvanised nails.

Tree Aeration System - Refer to GreenBlue Urban. Rootrain Metro - 2.5m length with metal cap and chain.

Mulch (where applicable)

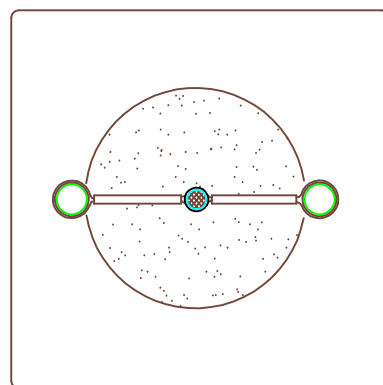
Topsoil

Subsoil

Bottom of pit

STANDARD TREE DETAIL

SAFETY NOTE:
Ensure all underground services are reviewed with Main Contractor and marked on site prior to driving stakes.



PLAN VIEW



CARPINUS BETULUS 'FRANS FONTAINE'



FAGUS SYLVATICA 'DAWYCK'



MALUS 'TSCHONOSHKII'



LIQUIDAMBER STYRACIFLUA 'SLENDER SILHOUETTE'



PRUNUS ERECTA 'AMANOGAWA'

INDICATIVE TREE SPECIES IMAGES

Revision description	No.	By	Date
 <p>ANTHONY STIFF ASSOCIATES See Landscapes Differently T. 01 235 832800 F. 01 235 861462 anthonystiffassociates.co.uk</p>			

Status	TENDER
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Project	BICESTER HERITAGE - NEW TECHNICAL SITE
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Description	TREE PIT DETAIL & TREE REFERENCE IMAGES
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Scale(s)	1:20 @ A3	Date	21.11.18
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Drawn By	RS	Checked By	AS
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Drg. No.	ASA-561-DR-701	Rev.	T1	Draft
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Levels and dimensions to be checked on site prior to commencement of work. All discrepancies to be reported to the landscape architect immediately.

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